



Because privacy matters!™

ISO 9001:2015 CERTIFIED COMPANY ISO 14001:2015 CERTIFIED COMPANY



Kubebooth Technical Data Sheet KTeam 4

Note: This is only a sample Size. Various Sizes exists to fit your needs

Extendable

Easy to Install

Moveable

Plug & Play

Size Overall - W: 88" - D: 73" - H:88"
Inside - W: 80" - D: 72" - H:80"

Weight
1800 lbs/816 kg

Glass
10mm clear tempered
Ceramic painted borders
Door - H: 88" x W: 36"
Rear Panels - H: 88" x W: 44"
Front Side Panels - H: 88" x W: 26"

Reversible Door
Fully interchangeable left or right opening

Worktop
White or Black laminate wood worktop
D Shape L: 45" x W: 24"
Installed at an optimum height of 28"

Felt
Interior sound absorption panels
60% recyclable

Options
Seismic bracing
One touch LCD control panel
LCD TV mount bracing
White glass board - W: 34" x L: 30"
Personalized company branding
Ethernet ports
Bluetooth speaker
Frosted film glass
External fire extinguisher unit
Smart lock
Occupancy lights

Acoustics
NIC rating of 36 dB certified
Noise cancellation technology

Air Exchange
100 complete air changes per hour

Data Center
1 USB A port, 1 USB C port
2 Simplex Outlets
Motion detector (controls light & fan)

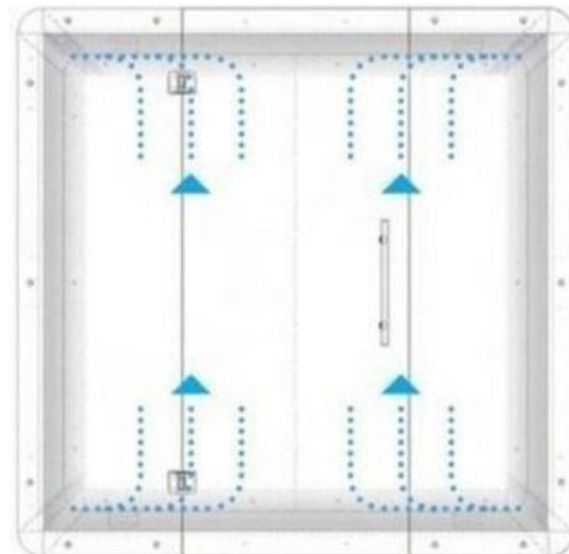
Mobility Kit
Includes casters with fasteners

Light
12V LED light bar with magnet
570mm/pcs super light bar, 3500K,
12VDC

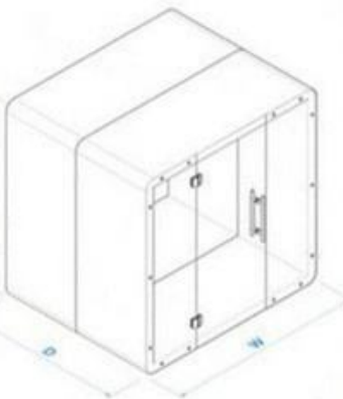
Sprinkler
Pre-engineered knockout hole for 3rd
party sprinkler installation

Power Cord
10ft cord 120V/15Amp

UL Certified
The electric connections in this
pod are UL certified for safety and
reliability



*Air Flow Diagram



Wall Construction
Galvanized steel frames
Sound insulation in all cavities

Finishes
D-pull handle
TFL surface
CARB certified
(zero/low formaldehyde emissions)
Aluminum hardware painted

Carpet
Shaw Commercial Philadelphia
Ayers Hall II or equal
Solution dyed polypropylene 28
oz, 10 gauge
GreenGuard certified GLP8472
<450 NBS smoke

Floor Ceiling
Substructure-rated MDF on unitized steel
base.

IMPORTANT BUILDING / SPRINKLER NOTE
All units include a sprinkler "knockout" provision. Final requirements vary by jurisdiction and building conditions, customers must confirm the required approach with their building inspector / AHJ (Authority Having Jurisdiction) before installation.

